

Learning Flow

Science - Y1/2 - T 2- Living things and their habitats

What do we already know?

Topic Toolkit - Prior knowledge,
What do we already know?
What questions do we have?
Vocabulary

What are living things?

- To know the characteristics of Living things
- Sort objects into Living, Dead and never alive.

KPI identify whether things are alive, dead or have never lived (Y2)

Date.....

What is a habitat?

- To know what a habitat is and to be able to name a variety of plants and animals in their habitats.
- What does the habitat provide for the animals and plants?
- Understand that living things live in habitats to which they are suited.

Date.....

What is a food chain?

- Food chains
- BBC Food chain challenges

KPI Describe how animals get their food from other animals and/or from plants, and use simple food chains to describe these relationships (Y2)

Date.....

What are microhabitats?

- What does the habitat provide for the animals and plants?
- Understand that living things live in habitats to which they are suited.

Date.....

Micro-habitat Investigations

- Minibeast Explorer Challenge (EF)
- Woodlouse Habitat (TAPS)

Date.....

Significant Scientists

Who was Dr. Archie Fairly Carr

- Where/When born?
- Why are they a significant scientist?

Date.....

Assessments

- Knowledge - Socrative
- Skills- Draw it
- Revisit Topic Toolkit - What do we know now?